

Stockholms Flygflottilj, by  
Dato: 1963-09-22.

S&M/SA, per, Sveriges Flotta, Nr 9, 1963, pg 110-1.  
Enslute USA, Stockholm, Oct 1963.

No 1

NAVY 5890040363  
(DIA)

SEARCHED - INDEXED  
SERIAL  
Dec 63

144-081

STEINBERG, S.  
YUZIN, V.

Archiv Eisenhüttenwesen, vol.7, 1934, pp. 537-8;  
10 figures, 150 words.

Transformation of Austenite in High-Speed Steel.

Trutcher Trans, Order No. 674, \$1.50.

A 112 u1

The Construction of the Big Muhldorf Lake  
Dam, Austria, by Wilhelm Steinboeck.

GERMAN, per, Zement und Beton, No 7, 1956,  
pp 1-6.

Dept of Interior  
TC823 A358 No 390

215,725

Sci - Engr

Oct 62

Phenols of the Condensable Low-Temperature  
Carbonization Products of Peat, by H.  
Steinbrecher, D. Schleede,

GERMAN, par, Brennstoff-Chemie, Vol XXVIII,  
1957, pp 16-16.

Dept of Int,  
Bur of Mines,  
Lignite Exp Sta,  
Grand Forks, N Dakota

Sci - Chem  
Nov 58

76, 439

The Oily Bitumens of A Fat-Coal and a Gas-Flame  
Coal, by H. Steimbrecher, Rolf Dieter Behling.

GERMAN, per, Brennstoff-Chemie, Vol XXXIX,  
1958, pp 146-148.

Dept of Interior

Sci  
Feb 62  
Vol III, No 11

182, 786

Organic Constituents of a Brown Coal From the  
Halinstadt Field by H. Steinbrucker and S. Volkenning.

CURRAN, per, Brennstoff-Chemie, No 17/18, 1958,  
pp 268-271

CSIRO Tr 4364

Oct. 62

<p>Steinbrecher, Hans. REFINING OF MINERAL OILS BY COLD FRACTION- ATION. 12 May 31, 15p. 15 refs. Order from SLA \$1.60</p> <p>63-10432</p> <p>Trans. of Braunkohlenarchiv (Germany) 1970, no. 31, p. 1-10.</p> <p>DESCRIPTORS: •Mineral oils, •Fractionation, Temperature, Benzenes, Hydrocarbons, Solvents, Alcohols, Chemical analysis, Petroleum.</p> <p>(Engineering--Chemical, TT, v. 10, no. 1)</p>	<p>63-10432</p> <p>I. Steinbrecher, H.</p> <p>Office of Technical Services</p>
--	--

Akineton Psychoses, by W. Steinbrecher, 3 pp.

GEPFAN, per, Deutsche Med Woche&schrift,  
Vol LXXXIII, 1958, pp 1399-1400.

AT&T 96L300

Sci - Medicine  
Nov 59

103, 254

Akinetic Psychoses, by W. Steinbrecher, 3 pp.

GERMAN, per, Deutsche Medizinische Wochenschrift,  
Vol LXXIII, 1953, pp 1399-1400.

AT&T-96L30G

Sci - Med  
Dec 59  
Vol 2, No 4

102,810

R. A. Steinbrecht

The Fine Structure and Histochemistry of  
the Sexual Scent Glands of the Silk-  
Moth, by R. A. Steinbrecht.  
GERMAN, per, Zeitschrift fuer  
Zellforschung und Mikroskopische  
Anatomie, Vol 64, 1964, pp 227-261.  
NTC 72-10170-06C

Apr 72

The Influence of the Flow of Ground-water Resulting  
From a Heavy Rain Upon the Stability of an Earth Struc-  
ture, by Wilhelm Steinhrenner.

GERMAN, Der Bauingenieur, Vol 19, No 11-12, 18 March  
1938, pp 164-168.

USA Corps of Engr, Waterways Exper Sta Tr 39-53

Sci - Engineering, hydraulics, naval  
Econ - Transportation, river, water

A 11542

Available on loan at Research Center Library

Toxicity of Diesel Exhaust Gases, by  
T. Steinbrinck.

GERMAN, per, Gluckauf, Vol XCVII, No 22, 1961,  
pp 1384-1387.

GB/198/L.T.S. 3512

Sci-Fuels  
July 63

236,303

Oivind Halvorsen's Criticism of Norwegian CP Countered,  
by Erling Steinbru, 5 pp.

NORWEGIAN, np, Friheten, 23 Oct 1964, p 12.

JPRS: 27378

NoE

ME - Norway

Pol

Jan 65

271,636

Automatic Recognition of speech,  
by K. Steinbuch, 14 pp.

GROMM, per. Nachrichtentechnische  
Fortschritte RFA, Vol. XII, no 9, 1953.  
pp 476-491.

SL 40-18100

See  
Vol IV, No 9  
Mar 62

197, 233

Steinbuch, K.  
ELECTRONIC SWITCHING ELEMENTS IN THE EXCHANGE TECHNIQUE. [1962] 15p. (figs. omitted). Order from IIA \$1.00

62-20347

Trans. of [NIV]; Nachrichtentechnische Zeitschrift (West Germany) 1952, v. 5, no. 8, p. 349-356.

DESCRIPTIONS: \*Telephone communication systems, Telephone equipment, Electronic equipment, \*Electronic switches, Electron tubes, \*Discharge tubes, \*Cold cathode tubes, \*Variable resistors, \*Thermistors, \*Thyatron, \*Transistors, \*Memory devices, \*Switching circuits.

Modern electronic switching elements which may become important for the exchange technique are described from the standpoint of their application in switching, and a few characteristic switching combinations were examined. (Author)  
(Engineering-Electronic, TT, v. 10, no. 1)

62-20347

L. Steinbuch, K.

Office of Technical Services

The Learning Matrix, by K. Steinbuch.

GERMAN, per, Kybernetik, Vol I, No 1, 1961,  
pp 36-45.

Entry Tr 3510/APL 824

Sci - Misc  
Aug 63

238,308

Electric Translating Devices, by K. Steinbuch, A.  
Endres, 32 pp.

GERMAN, per, MPZ; Nachrichtentechnische Zeitschrift,  
Vol X, No 6, 1957, pp 277-287.

SLA 59-10865

Sci - Misc  
Sep 59  
Vol 2, No 1

78,564

The International Status of Electronic Techniques  
in Telephone Exchanges, by K. Steinbuch, 19 pp.

GERMANY, per, N. T. Z. Nach Z, Vol X, No 7, 1957,  
pp 335-343.

Assoc Tech Serv  
823270

Sci - Electronics  
May 59  
OBS, V I, No 6

86,349

Automatic Recognition of Characters, by K. Steinbuch,  
17 pp.

CAMPUS, per, NTZ; Nachrichtentechnische Zeitschrift,  
Vol XI, No 4, 1958, pp 210-219, No 5, pp 238-244.

SLA 59-10964

Sci - Misc  
Sep 59  
Vol 2, No 1

97803

(no 2651)

Publication Supplement for a Ph-Dissertation entitled  
"Modulation Systems, by K. Witzelbach, [..] M. Sc., 1959,  
Author, 10 pp.

WITTM, no pag, PTA-Fortschritts-technische Monographie,  
no 1, Braunschweig, Jan 1959, pp 55-60.

CIA/TUE U-5003

See - Germany  
    - Electronics, telecommunication

156 CTS/100

Cytochemistry in Dermatology, by A. Tzanck, M. Steinbuch, G. R. Melei, 10 pp.

Full translation.

FRENCH, per, Bull.Soc.Franc.Dermat. et Syph., Vol LVII, Nov-Dec 1950, p 570.

S.L.A.

Scientific - Medicine

27,467

Aug 55

Studies on Freezing of Red Cells in Macromolecular Medium, by M. Steinbuch, M. Quentin, 23 pp.

PRENCH, per, Vox Sanguinis, Vol III, No 2, Mar 1958, pp 123-142.

NIN 10-2

Sci - Med

Nov 58

71,674

Palm Prints and Handwriting as Indicators of  
Criminal Tendencies, by Hugo Steindamm, Elisabeth  
Ackermann. FOR OFFICIAL USE ONLY

GERMAN, monograph, Kriminell Anglegen in Hand und  
Handschrift, Bern, 1958, pp 5-114.'

JPRS DC-3792

MEUR - Germany

MIL

Aug 60

121, 3<sup>b</sup>2

Bleaching of Wood Surfaces in Large Scale Production, by R. Steindl, 11 pp.

GERMAN, per, "Das Bleichen von Holzoberflachen in der Serien Produktion"

Dept of Modern Languages  
North Carolina State College

Sci  
Feb 63

Studies on the Performance of Continuous Rolling-Mill Trains, by H. Bucken, V. Steinecke.

GERMAN, per, Stahl und Eisen, Vol LXXX, 15 Sep 1960,  
pp 1261-1268.

MEI 2423

EEur - Germany

Mar 62

188, 047

list 123

V

Rauwolfia. The Rediscovery of an Old Medicinal Plant,  
by E. Steindauer, 19 pp.

GERMAN, per, Bulletin Galenica, Vol XVII, 1954, pp 50-

S.L.A. Tr 536/56

Sci - Medicine

37,135

Aug 1956

Experimental Investigations of the Plasticity  
of Ice, by S. von. Steinemann, 3 pp.

GERMAN, per, Beitrage zur Geologie der Schowiz,  
Hydrologie, No 10, 1958, 72 pp.

Amer Meteorol Soc  
AF Cambridge Res Center

Sci - Geophysics

Feb 60

107,633

Experimental investigations of the Plasticity  
of Ice, by S. Von Steinemann, 108 pp.

GERMAN, bk, Beitrage zur Geologie der Schweiz,  
no 10, 1958.

Amer Meteorol Soc  
T-G-166

Sci - Phys  
Oct 61

170, 257

The Long-Time Behaviour of High Temperature Steels.  
III, by A. von den Steinen.

GERMAN, per, Archiv fuer Eisenhuttenwesen,  
Vol XXXIII, Jan 1962, pp 49-60.

BIBI 2875

Sci - Chem

Aug 62

211. 192

list 146

English Title Unknown, by A. M. Steiner.  
GERMAN, per, Z Bot., Vol 51, 1963, pp 399-423.  
NTIS/SI TT 71-55351  
Available SI Only

A. M. Steiner

July 71

English Title Unknown, by A. M. Steiner.  
GERMAN, per, Z Bot., Vol 52, 1964, pp 245-282.  
TRIB/SI TR 71-55352  
Available SI Only

A. M. Steiner

July 71

The South African Railways, by Erwin Steiner,  
22 pp. (IS 2088690)

GERMAN, per, Schweizerisches Archiv fuer Verkehrswissenschaft und Verkehrspolitik, No 3, 1957,  
pp 213-233.

ACSI, H-2897

ES/A - Africa

Recd

Feb 59

81, 528

The Reduction of Wave Interference Bearing  
Errors by the Use of Large-Base Systems,  
by F. Steiner, H. Stittgen.

GERMAN, per, FIZ-Mach Tech Z. Vol XI, No 8,  
1958, pp 417-423.

OT/4224  
NRC TR901

Sci - Phys  
Sep 61

167, 472

NEW SOVIET TACTICS IN LATIN AMERICA, BY  
FRIEDRICH STEINER, 6 PP.

SPANISH, SP, CERRADO DEL NORTE, 3 APR 1963, PP 5, 14.

JPNB 1963

LAWTONBURG  
PCL  
MAY 63

230-161

TASKS OF THE ECONOMIC COUNCIL IN THE MANAGEMENT  
AND ORGANIZATION OF MATERIALS SUPPLY, BY  
GERHARD STEINER, 18 PP.

GERMAN, PER, MATERIAL WIRTSCHAFT, VOL X, NO 18,  
SEP 1962, PP 8-11.

JPRS 16725

EEUR - GERMANY

ECON.

JAN 63

218,54701

COOPERATION REGULATION PERTAINING TO PRODUCTS  
AND PERFORMANCES OF THE METAL-PROCESSING  
INDUSTRY, BY GERHARD STEINER, 12 PP.

GERMAN, PER, MATERIALWIRTSCHAFT, VOL X, NO 19,  
1 OCT 1962, PP 5-9.

JPRS 16663

EEUR - GERMANY

ECON

DEC 62

218,386

(NY-6488)

High Output Metal-Cutting Machines in the Lang  
Machine Factory, by Gyorgy Steiner, 4 pp.

HUNGARIAN, per, Ujitoz Lapja, Vol XIII, No 7,  
10 Apr 1961, p 13.

JPRS 9674

Budapest - Hungary

Book

162,122

Aug 61

Energy Forecasts in Theory and in Practice,  
by H. Steiner.  
GERMAN, per, Elektrizitätswirtschaft, No 17,  
1959, pp 585-592.  
SEC

H STEINER

Sci -  
Jul 67

333,658

Method for the Quickest Possible Establishment  
of the Moisture Equilibrium Between Bituminous  
Coal and the Ambient Air, by K. Drehopf, H. Steiner,

GERMAN, per, Flueckauf, Vol XCII, pp 461-463, 1956,

C.S.I.R.O.

Sci - Fuels

May 60

116, 348

The Mutual Exchange of the Hydrogen Atom Between  
Water and Acetone, by Karl Schwarz, Herbert Steiner,  
6 pp.

GERMAN, per, Zhur Physic Chem, Vol XXV B, 1934,  
pp 153-156.

AEC Tr 1701

EBur - Germany  
Scientific - Chemistry

Oct 53 CIS

6682

(NY-5486)

Example for Organizing the Production Process, by  
J. Steinwur, 9 pp.

GERMANY, sur, Der Maschinendbau, Vol IX, No 9, 1960,  
pp 259-261.

JPNB 7750

Zur - Germany  
Secon  
May 61

141, 482

On the Theory and Advance Calculations of the  
Cathodic Current Distribution in Galvanic  
Electrolytes, by J. Steiner, 25 pp.

GERMAN, per, Z. Phys. Chem., Vol CC, 1952,  
pp 53-69.

S.L.A. Tr No 1886

Sci - Chemistry  
Apr 57

46,918

(NY-4204)

Planning of Line Production in Machine-Building,  
by Joachim Steiner, 13 pp.

GERMAN, por, Fertigungstechnik und Betrieb, Vol I,  
No 1, 1960, Berlin, pp 2-5, (Part I).

JPRS 5852

Berlin - West Germany

Econ

Oct 60

131085

(NY-4200)

Planning of Line Production in Machine-Building,  
by Joachim Steiner, 13 pp.

GERMANY, per, Fertigungstechnik und Betrieb, Vol X,  
No 2, 1960, Berlin, pp 59-63, (Part II).

JNRS 5852

Berlin - Germany

Scor

131,086

Oct 60

Electromagnetic Pumps Without Moving Parts for the  
Conduction of a Liquid Metal, by Julius Steiner,  
Hans Hohn, 26 pp.

GERMAN, per, Z Ingenieur-Technik, Vol XXVIII, 1956,  
pp 405-~~410~~.  
<sub>4</sub>

Mac Tr 3200

Sci - Min/Met

May 58

64, 830

Continuously and Discontinuous Working Processes and  
Plants for the Production of Chip Board, by K. Steiner

GERMAN, per unknown.

USDA  
North Carolina State College Tr 63

May 58

Apparatus for Wetting Loose Materials With  
Binders, by Max Himmelheber, Klaus Steiner,  
8 pp.

GERMAN, Patent Printed Application No H 10650 -  
v/12c

Dept of Commerce  
Patent Office  
Sci Lib

Sci - Engr

168, 148

Sep 61

Production Techniques and Machines for Production of  
High Grade Chip Board, by Klaus Steiner.

GERMAN, per unknown.

USDA  
North Carolina State College Tr 62

9x12x8  
May 58

Device for Feeding Wood to a Plurality of  
Shaving Machines, Inventor: Walter Kull, by  
Max Himmelbeber, Klaus Steiner, 4 pp.

GERMAN, patent no 944,583.

US Dept of Commerce  
Patent Office  
Sci Lib (Gift)

Sci - Engineering  
Mar 57 CTS/dex

45-173

TT-65-13405 Field TD

Steiner, R.; Schoenemann, K.  
CORRELATING CALCULATION OF THE COMPLEX  
CHEMICAL REACTION RATE EQUATIONS. 13p, 4refs.  
Order from SLA: \$1.60 as TT-65-13405

Trans. of Chemie-Ingenieur Technik (West Germany)  
v37 n2 p101-7 1965.

MR 655

Complexones. III. Uramil Diacetic Acid and Its  
Complex Building Powers, by G. Schwarzenbach,  
E. Kampitsch, R. Steiner.

Full translation.

GERMAN, per, Helvetica Chemica Acta, Vol XXIX, No 2,  
1946, pp 364-370.

AEC Tr 1292

Scientific - Chemistry

Jun 52 CTS/DEX

See DRB Canada T22G

Complexones VI. Simple New Methods of Titration for Determining the Hardness of Water, by G. Schwarzenbach, E. Kampitsch, R. Steiner, W. Biedermann, and F. Bang-erter.

Full translation.

GERMAN, per Helvetica Chimica Acta, Vol XXIX, No 4, 1946, pp 818-8.

ABC Tr 1293

Scientific - Chemistry

11479  
DEX

Jun 52 CTS  
Def Res Board, Canada T-23 G

Meats of Formation of Alpha-and Gamma-Iron-Cobalt  
Alloys, by W. Steiner, O. Krisemont.

St. Gallen, por, Archiv fuer das Eisenhuettenwesen,  
Vol XXIII, 1962, pp 877-881.

BISI 3180

Schweiz 1962

248,759

JUL 34

(DC-43150.

Open Letter by Dr. Wilhelm Steiner, Vice President  
of the Fir [International Federation of Resistance  
Fighters], to Huoert Halin, Publisher of the  
Periodical "La Voix Internationale de La Resistance,"  
3 pp.

GERMAN, per, Der Widerstandskämpfer, No 6/7,  
1960, p 11.

JPRS 3959

127,194

EEur - Germany, Austria  
Soc Sep 60

A Method of Integral Measurements With Extremely High Time Constants; by G. Bartels, R. Steinert, 12 pp.

GERMAN, per, Nachrichtentechnik, Vol VI, 1956,  
pp 500-502.

SLA 58-26  
AEC Tr 3108

Sci  
Jul 59

92, 995

(NY-10)

PUBLIC DISCUSSION OF FERENC SZASZ'  
DISSERTATION: MINIMUM CONDITION RINGS WITH RE-  
SPECT TO PRINCIPAL RIGHT IDEALS, BY OTTO STEINKELE,  
6 PP.

HUNGARYA, PER, A MAGYAR TUDOMANYOS AKADEMIA  
MATEMA IKAI ES FIZIKAI TUDOMANYOK OSZTALYTANAK  
KOZLEMENYEI, VOL XI, NO 2, 1961, PP 227-228.

JPRS 12889

EUR - HUNGARY

SOC

MAR 62

187,922

Presettable Double-Decade Counters With Cold Cathode Tubes, by H. Steingass, 6 pp.

GERMAN, per, Elektronik, No 6, 19<sup>58</sup>, pp 176-178.

USASIA SC-198b/60

Sci - Electronics

Sep 60

125, 759

Prestressed Bolts in Steel Construction, by  
O. Steinharda.

GERMAN, per, Verein Deutscher Ingenieure Z,  
Vol XCVII, No 21, 1955, pp 701-708.

CSIRO

Sci - Engr  
Aug 62

211, 45-8

B. Introduction to Grossstalk Theory, by  
K. H. Steinhardt, KDT.

GERMAN, per, Nachrichtentechnik, No 10, 1960,  
pp 435-441.

ACSI H-8985-B  
ID 2163981

Sci - Phys

Jun 61

154,727

Prestressed Screws in Steel Construction, by O.  
Steinhardt.

GERMAN, per, Verein Deutscher Ingeniere Z,  
1 Jul 1959, pp 769-773.

BISI 1720

Sci - Engr

Sep 60

124,979

The Application of Welding in Modern Steel  
Building, Bridge Construction and Rail  
Joining, by O. Steinhardt.

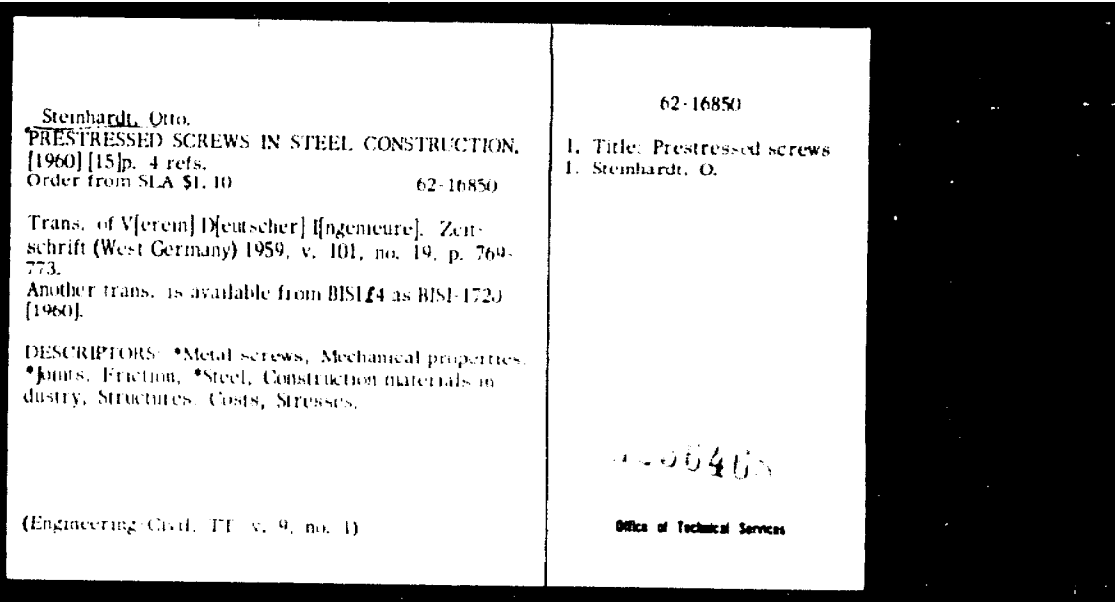
GERMAN, per, Schweissen u Schneiden, Vol VII,  
1955, pp 236-241.

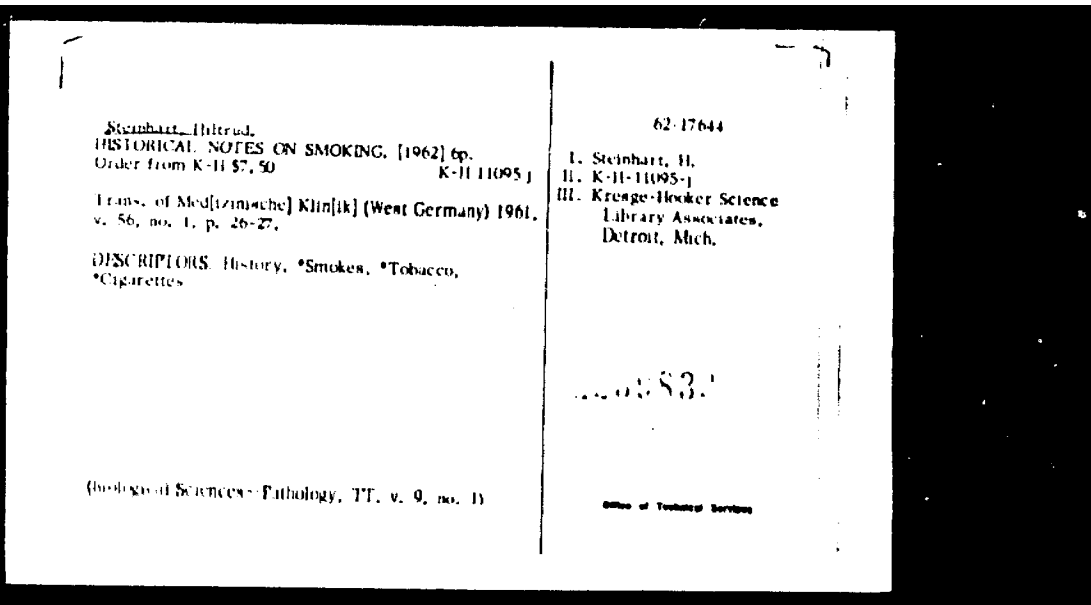
INSDOC-T2059

Sci

Aug 58

72,396





<p>Steinhausen, Wilhelm. CONCERNING EXPERIMENTS ON MODELS ON THE PHYSIOLOGY OF THE LABYRINTH AND REGARDING A NEW MODEL OF THE SEMICIRCULAR CANAL (Über Modellversuche zur Physiologie des Labyrinthes und über ein Neues Bogengangsmodell). [25p] 10refs. Order from SLA \$2.60 TT-61-1464-  Trans. of <u>Acta Oto-Laryngological (Sweden) 1939</u>, v. 27, p. 107-122.  (Biological Sciences--Physiology, TT, v. 12, no. 4)</p>	<p>TT-61-14648 I. Steinhausen, W.</p>	
--	---	--

Office of Technical Services

Rapid Method of Estimating Organic  
Impurities in Hydrochloric Acid, by 102  
U. Steinhauser.  
GERMAN, per, Mitt. V. G. B., Vol 48, No 2,  
pp. 143-4.  
NLL Ref: 9022.09 (4941)

O. Steinhauser

Sci-Bios

377-784

Sci-chem  
July 63

387, 434

Study of the Behavior of Iron Ores During  
Sintering. Part II (Copolydizing), by W.  
von dem Knese, O. Steinbauer.

GERMAN, per, Archiv Eisenhuettenwesen, Vol XXX,  
No 4, 1959, pp 195-198.

HB 4725

Sci - Min/Met

Tab 60

108, 514

Method of Plushing Hot Metal and Steel in the  
Ladle, by K. G. Speith, O. Steinhauer.

GERMAN, per, Stahl und Eisen, Vol LXXXIII, No 2,  
1963, pp 75-80.

HB 5863

Sci-Materials & Metallurgy  
IMK July 63

235,192

Affect of Uneven Particle-Size Distribution on  
Strand-Sintering Temperature of Iron-Ores, by  
D. Stellmacher, K. Achle.

GERMAN, per, Stahl und Eisen, Vol LXXXI, No 2,  
1961, pp 64-93.

HB 5063

Sci - Chem

Jun 61

156,413

behavior of Iron Ores During Sintering. Part I,  
by W. vor dem Esche, O. Steinbauer.

GERMAN, per, Archiv Eisenhuttenwesen, Vol XX,  
no 4, 1959, pp 187-195.

HB 4697

Sci - Min/Met

Jan 60

106, 209

100 Problems (Sto Zadan), by Hugo Steinhaus,  
POLISH, M., Państwowe Wydawnictwo Naukowe, 1953,  
125 pp.

\*PP

16 Jan 61

PZ4 62

The Measurement of Magneto-Motive Force  
(Measurement of the Line Magnetic Field Strength),  
by W. Rogowski, W. Steinhaus, 22 pp.

GERMAN, per, Archiv fuer Elektrotechnik, Vol I,  
1912, pp 141-150.

ABC NP-Tr-503

Sci - Phys  
Apr 61

149 570

*H. Steinhäusen*

Observations of the Cupulae in the Ampullae of the  
Semicircular Canals of the Labyrinth of a Living  
Pike, by W. Steinhäusen. 19 pp.  
GERMAN, per, Arch. Gesa. Physiol., Vol 232, 1933,  
pp 500-512.  
NASA TT-F-13665

Aug 71

Material With a High Initial Permeability Rept,  
II., by E. Gummlich, W. Steinhaus, 4 p.

GERMAN, per, Physikalisch-Technische Reichsanstalt  
Wissenschaftliche Abhandlungen, 1930, Vol XIV,  
No 1, pp 261-265.

SLA 60-10436

Sci  
Apr 60  
Vol III, No 3

112,059

<p>Steinhausen, W[ilhelm]. CONCERNING THE CUPULAR FUNCTION IN THE AMPULLAE OF THE SEMICIRCULAR CANAL OF THE LABYRINTH (Über die Funktion der Cupula in den Bogengangampullen des Labyrinthes). [1961] [16p] 13refs Order from SLA \$1.60</p> <p>Trans. of Zeitschr[ift] f[ür] Hals-, Hasen- u[nd] Ohrnheilk[unde] (Germany) 1933, v. 34, p. 201-211.</p> <p>DESCRIPTORS: *Ear, *Hearing, *Eye, Motion, Head, *Vision, Otorhinolaryngology, Ophthalmology.</p>	<p>TT-61-14619</p> <p>I. Title: Cupula cochlear I. Steinhausen, W.</p> <p>... (faint text)</p>	<p>Office of Technical Services</p>
---	--	-------------------------------------

Steinhausen, Wilhelm,  
MORE RECENT INVESTIGATIONS ON THE ANATOMY AND PHYSIOLOGY OF THE CUPULA TERMINALS IN THE AMPULLA OF THE SEMICIRCULAR CANAL OF THE INNER EAR (Neuere Untersuchungen zur Anatomie und Physiologie der Cupula Terminalis in den Bogengangsampullen des inneren Ohres). [1961] [9p] 26refs

Order from SLA \$1.10

TT-61-14895

Trans. of Z[eitschrift] f[ür] Laryng[ologie]  
Rhin[ologie] Oto[logie] und Ihre Grenzgebiete (Germany)  
1935, v. 26, no. 1, p. 29-34.

DESCRIPTORS: \*Anatomy, \*Ear, Hearing, \*Body fluids, \*Sensory mechanisms, End organs, Auditory nerve, Otorhinolaryngology.

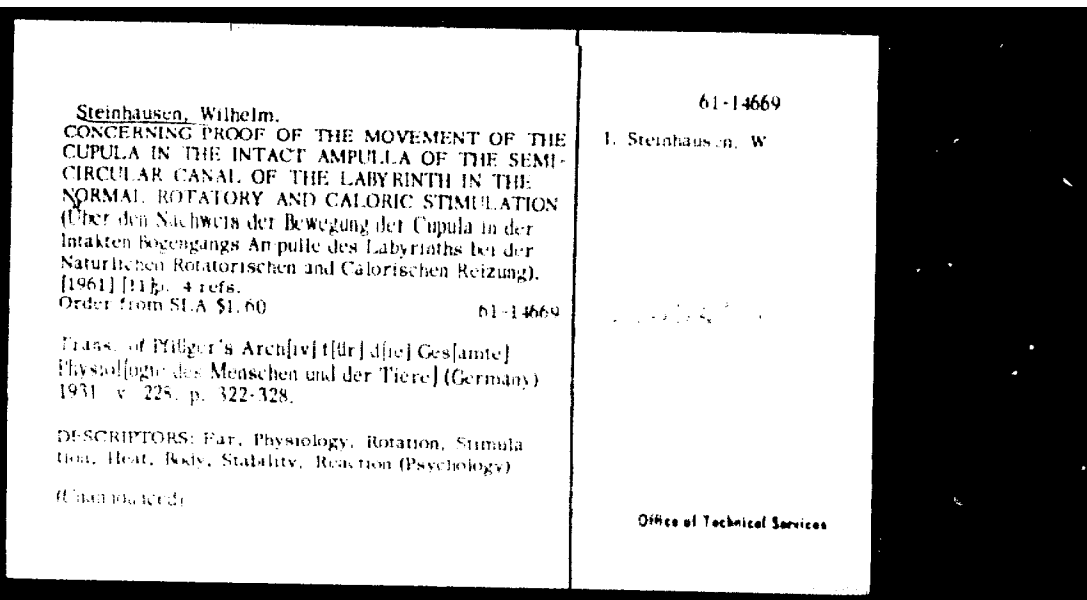
(Biological Sciences--Anatomy, TT, v. 11, no. 5)

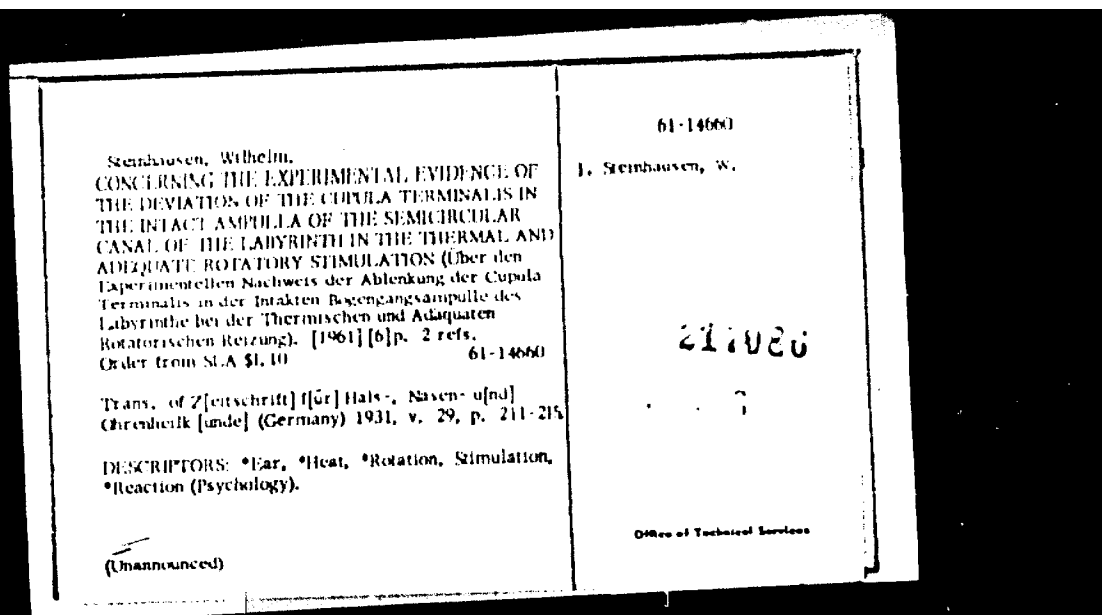
TT-61-14895

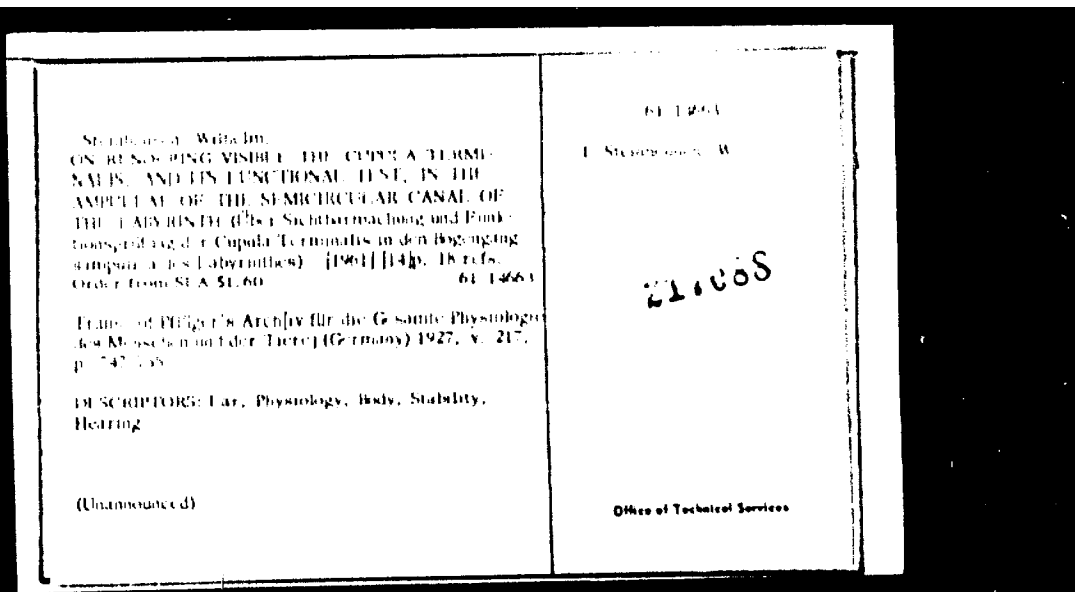
I. Cupula cochlear  
I. Steinhausen, W.

Office of Technical Services

<p>Steinhausen, Wilhelm. CONCERNING WITTMACK'S TURGOR AND PRESSURE THEORY AND MACH-BREUER'S THEORY OF THE DISPLACEMENT OF THE CUPULA TERMINALIS INTO THE SEMICIRCULAR CANALS OF THE VESTIBULAR APPARATUS (Über die Wittmaacksche Turgor- und Drucktheorie und die Mach-Breuer'sche Theorie der Verlagerung der Cupula Terminalis in den Bogengängen des Vestibularapparates). (1961) [53p] 75refs Order from SLA \$5.60</p> <p>TT-61-14653</p> <p>Trans. of Arch[iv] f[ür] Ohren-, Nasen- u[nd] Kehlkopfheilk[unde] (Germany) 1932, v. 131/132, p. 134-166.</p> <p>DESCRIPTORS: *Ear, Anatomy, Hearing, *Body fluids, Pressure.</p> <p>(Biological Sciences--Physiology, TT, v. 11, no. 4)</p>	<p>TT-61-14653</p> <p>1. Title: Cupula cochlearae 2. Title: Mach-Breuer's theory 3. Title: Wittmaack's turgor pressure theory 1. Steinhausen, W.</p> <p>Office of Technical Services</p>
--	--







<p>Steinhauer, Wilhelm ON STEINHAUER, THE FORCES RELEASED BY THE OTOLETTIS (Von den durch die Otolethen ausgelösten Kräften) - Communication I on the Function of the Otolethys. [1961] [12]p. 12 refs. Order from SLA \$1.60</p> <p>Trans. of Pflüger's Arch[iv für die Gesamte Physiologie des Menschen und der Tiere] (Germany) 1934, 35, v. 235, p. 538-540.</p> <p>DESCRIPTORS: Ear, Hearing, Physiology, Body, Stability.</p>	<p>61-14665</p> <p>I. Steinhauer, W II. Title - Function.</p> <p>61-14665</p> <p>Office of Technical Services</p>
---	---

Acetylation of Amino Acids in Vivo, by Karl Bernhard,  
Heidi Steinbauer, 13 pp.

GERMAN, Hoppe-Seylers Z. f.

FDD/x-497

Scientific - Chemistry

14, no 5

Determination of Oxide In Aluminum, by K. Steinhäuser.

Full translation.

GERMAN, per, Aluminium, Vol XXIV, No 5, 1942,  
pp 176-178.

Bratcher Tr No 2973

EEur - Germany

Scientific - Aluminum, oxide, method, chemistry

EEUR TR 2973

ALUMINUM  
OXIDE  
METHOD

Refining of Steel in the Tapping Spout Between Furnace  
and Ladle, by W. Muntzcher, K. Steinheisser

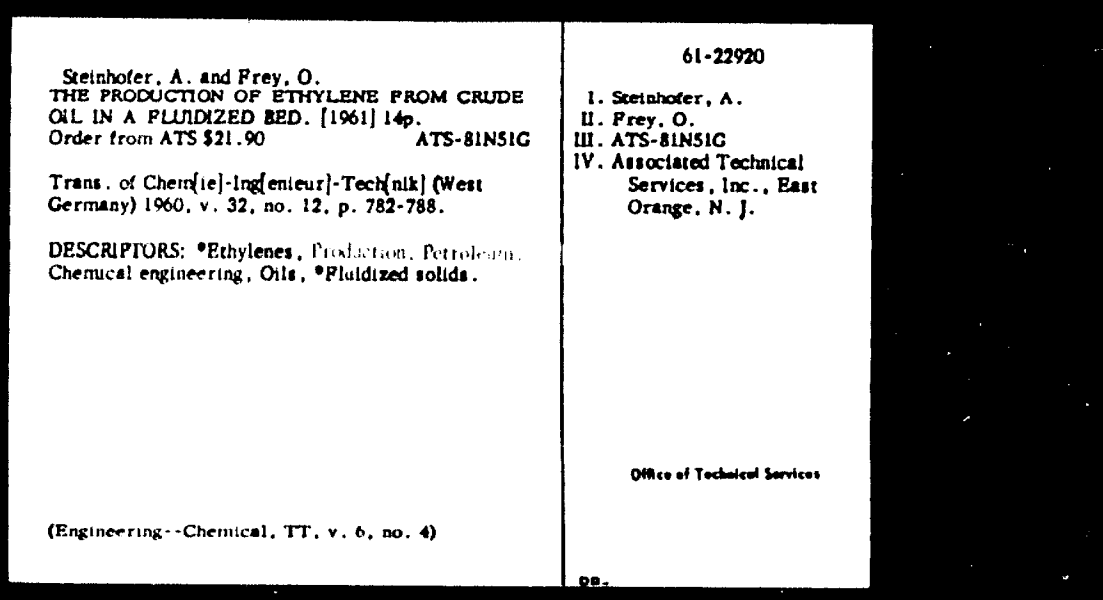
GERMAN, per, Metallurgie und Giessereitechnik, Vol I,  
No 2, 1951, pp 40-43.

Brutcher Tr 3322

Scientific - Minerals/Metals  
Jul CRS/DEX

Price \$4.80

15 981



Chemical Course of Butyne-Diol Hydrogenation, by  
Steinhefer,  
comes, none, Report of I. G. Farbenindustrie and  
A. G. Ludwigshafen, 29 Jul 1944, (PB-35245).  
SLA 22 64-20356

Sept 66

303,076

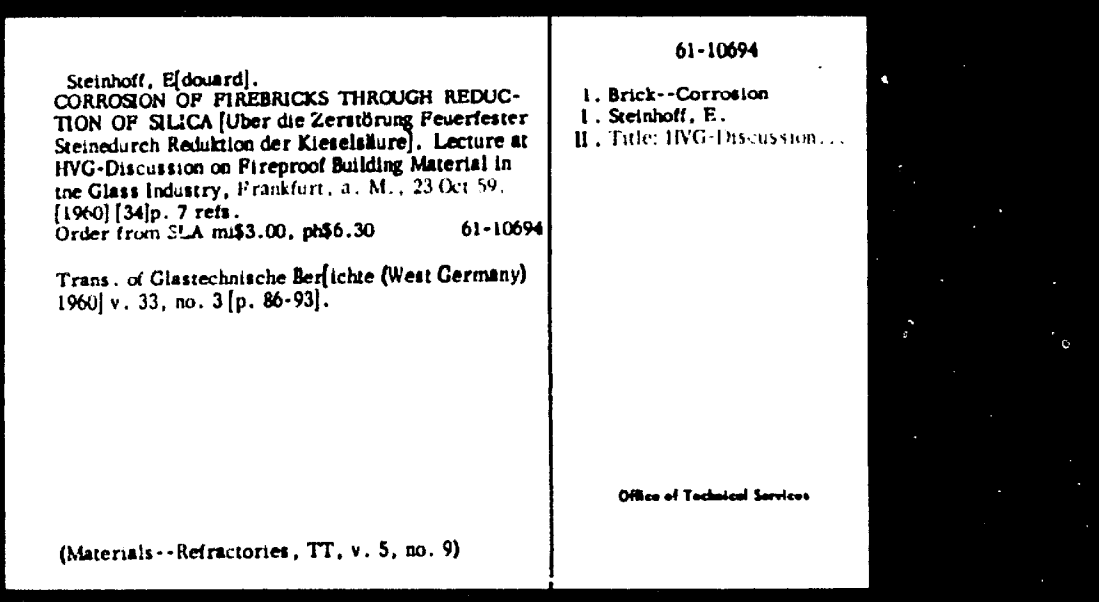
Method of Producing Silica Refractories,  
by E. Steinhoff.

GERMAN, Patent No 934,200, 13 Oct 1955.

CSIRO

Sci - Engr  
Aug 62

207, 409



Investigations into the Causes of Breakdown of  
Regenerator Chequer Refractories in Glass  
Furnaces, by E. Steinhoff, 6 pp.

Glastech., per, Glastechnische Berichte,  
Vol. XVII, No. 7, 1955, pp 256-272.

OSJPO

Sci - Tech  
May 70

174 382

Zircon Bricks as Fireproof Building Material for  
Glass Melting Furnaces, by Edward Steinhoff, 39 pp.

GERMAN, per, Glastech Ber, Vol XXX, No 10, 1957,  
pp 425-434.

SLA 59-10930

Sci - Engr  
Jul 59  
OTS I, 11

91,036

The Stutterer in Light of Psycho-Somatic  
Research, by Karl Steinig, 15pp  
Graz, 1951, ~~Proc. Meeting for Psychotherapy and Therapy,~~  
Vol 5, 1951, Ed 4/5, pp 151-158  
SLA 27-64-10034

*Karl Steinig*

Sci - Biol  
June 67

326,803

The VEB Schwedt (Oder) Petroleum Refinery,  
by A. Steiniger.

GERMAN,per, Die Technik, Vol XVI, No 10,  
1961, pp 692-695.

FDD Sum 3406

EEur - Germany  
Econ  
Feb 62

182, 274

Macroscopic and Microscopic Structural Changes in  
Wood Subjected to Bending Stress, by Josef Kissner,  
Anton Steininger, 15 pp.

Full translation.

GERMAN, per, Holz Als Roh- und Werkstoff, Vol X, No 11,  
Nov 1952, pp 415-421.

S.L.A.

Scientific - Engineering

26, 887

Jul 55

Microoscilloscope Part I, Time-Base Shifting, by  
Ludwig Steininger, 6 pp. UNCLASSIFIED

GERMAN, Technische Hochschule, Vienna, Jun 1952,  
CIA D 173270

ATTIC F-TS-8375/1

Scientific - Electronics

22,467

Theoretical and Practical Possibilities to Increase  
the Output of the Steel Wire Patenting Process,  
by Z. Steininger.

POLISH, per, Bumtnik, Mar 1961, pp 85-91.

BIBI 3038

Sci - M/M  
Apr 63

229,459

SSTEE

(NY-4294).

CEMA Cooperation on Steel Lines, by Zygmunt  
Steininger, 3 pp.

POLISH, per, Przeglad Techniczny, Vol LXXXI,  
No 15, 1960, p 17.

JPRS 5726

EEur - Poland  
Econ - Manufacturing  
Oct 60

128,638